

ISSN 1988-088X



Department of Foundations of Economic Analysis II

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Avda. Lehendakari Aguirre 83

48015 Bilbao (SPAIN)

<http://www.dfaei.ehu.es>

DFAE-II WP Series

2010-07

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Strategic interaction and conventions

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June 2010

Abstract

The scope of the paper is to review the literature that employs coordination games to study social norms and conventions from the viewpoint of game theory and cognitive psychology. We claim that those two alternative approaches are complementary, as they provide different insights to explain how people converge to a unique system of self-fulfilling expectations in presence of multiple, equally viable, conventions.

While game theory explains the emergence of conventions relying on efficiency and risk considerations, the psychological view is more concerned with frame and labeling effects. The interaction between these alternative (and, sometimes, competing) effects leads to the result that coordination failures may well occur and, even when coordination takes place, there is no guarantee that the convention eventually established will be the most efficient.

Keywords: Behavioral Game Theory, conventions, social norms.

JEL Classification: C72.

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1. INTRODUCTION

Behavioral game theory combines the standard game-theoretic approach of strategic situations with the analysis of their psychological regularities. These regularities should be able to link the study of economic environments to the insights of (mostly cognitive) psychology (Camerer and Loewenstein, 2003). In the words of Eric Van Damme, (1999, p. 204): *“Without having a broad set of facts on which to theorize, there is a certain danger of spending too much time on models that are mathematically elegant, yet have little connection to actual behavior. At present our empirical knowledge is inadequate and it is an interesting question why game theorists have not turned more frequently to psychologists for information about the learning and information processing processes used by humans.”*

In this paper, we apply behavioral game theory to study the dynamics of *conventions* and *social norms*, that is, codes of conduct widespread enough to justify their adoption by each individual, taken individually (Lewis, 1969). Within the realm of behavioral game theory, conventions emerge as *solutions* of specific *coordination games*, i.e., strategic environments characterized by multiple (Nash) equilibria. These games are used to explain the emergence of conventions and social norms. Real-life examples that could be represented by this class of games abound: the use of a particular language, driving on the left or right, adoption of new information technologies, or the gathering of business activities in a particular place. It is only worthwhile speaking a language if others around speak the same language. Driving on the right only makes sense if others do the same; driving on the right in the UK is certainly not a smart thing to do. Whether or not to buy a fax machine depends on whether the people you communicate with have it or not. On a more large-scale level, the emergence of Silicon Valley as a centre of technological innovation comes from the concentration and coordination of activities in the 1990s of various IT firms and research facilities in the area. As we shall see, any game that has more than one equilibrium hides a potential coordination problem, which standard game theory often leaves unsolved. The interaction between theoretical and psychological insights, typical of the behavioral approach, has proven to be very useful in providing explanations on the emergence of conventional patterns.

Coordination problems display two common features. First, the potential multiplicity of (equilibrium) outcomes: given the prevailing convention, there is always an alternative set of conventions, each of which could play the same social function. It is sometimes possible to justify the selection of a given convention on the basis of its greater efficiency, or smaller cost. This would be the standard “economic approach” to the study of social

norms. However, in many situations, the explanation of the emergence of a specific convention is not as intuitive. Sometimes conventions appear to have been selected, in the words of Thomas Schelling (1963), by their *intrinsic magnetism*, and it is very difficult to recover their economic justification. Schelling defines this property using the term *salience*, emphasizing its inherent empirical content: "*Salience could derive from pre-play communication among the players, but it could arise in other ways. It could arise by precedent. In fact, since salience is a psychological rather than a logical notion, the ways in which salience may arise are as various as the possible psychologies of the players.*" The second common feature is related with the difficulty of justifying the adoption of a particular convention beyond the mere fact that it is followed by everyone: its use does not seem directly associated with a rational calculation but determined, and to some extent imposed, by the social and institutional context in which economic agents operate.¹

In this paper, we shall illustrate these ideas by introducing the basics of coordination games, together with their standard treatment. We then survey some contributions which analyze conventions using behavioral game theory. As in a regular bridge table, the economic agents described by game theory suffer, more or less consciously, the consequences of their interdependence: the results obtained by each agent depend, to some extent, on the choices made by all. In the course of this review, we will refer to that branch of the theory, here defined as *non-cooperative*, which tries to model economic situations in which the institutional context does not allow the implementation of binding agreements.

As we noticed previously, any particular convention is always hiding a coordination game. In such games, the preferences of the players *coincide*, in the intuitive sense that if two people aim to meet, they should show up at the same time and place, in which case a "convention", i.e., a coordination device, can be characterized in terms of its efficiency, or lower risk in case such coordination may not take place.

As we will see, standard game theory has difficulties in predicting the outcome of coordination games. Hence, in Section 3 we show how behavioral game theory may inform game theory on the mechanics of the convention

¹Under this interpretation, individuals express through conventions their nature of *social subjects*, rather than creatures guided solely by the pursuit of their individual preferences, as economic theory often assumes. Elster (1989) describes the tension between these two souls, the *Homo economicus* and the *Homo sociologicus*: «Of these, the former is supposed to be guided by instrumental rationality, while the behavior of the latter is dictated by social norms. The former is "pulled" by the prospect of future rewards, whereas the latter is "pushed" from behind by quasi-inertial forces» (p. 99).

selection process. In identifying these “psychological effects”, Section 4 argues that it is indeed the combination of psychological reasoning and strategic thinking what helps us to solve coordination problems in everyday life.

2. COORDINATION GAMES

The purpose of this section is to introduce some basic game-theoretic concepts often used to illustrate this behavioral approach to the emergence of conventions. We start with the exposition of the simplest class of strategic models, namely, 2×2 games. These are simultaneous-move games in which two players have just two options (“strategies”) at their disposal. Figure 1 sketches the stereotypical coordination game, *Choosing sides*, where two players (call them “Ann” and “Ben”) must simultaneously choose a number, either X or Y. If their choices match, they both “win” (i.e., they get 1); if their choices do not match, they both “lose” (i.e., they get 0). This is the classic pattern of a coordination game: the important thing is to select the same behavior, no matter which one (and, to some extent, how, or why).

A \ B	X	Y
X	1,1	0,0
Y	0,0	1,1

FIG. 1. Game 1: *Choosing Sides*

The matrix of Figure 1 reports the so called “strategic form” of the game: each row (column) corresponds to one possible strategy available to Ann (Ben), each cell of the resulting matrix contains two numbers, the first of which refers to Ann (row player), and the second to Ben (column player). Thus, the strategic form of a game specifies the following elements:

- I , the set of players (Ann and Ben, in our example);
- S_i , the strategy set for each player i (here $S_i \equiv \{X, Y\}$, $i = A, B$);
- $\pi_i(\cdot)$ defines player i ’s utility (or payoff) associated with all possible outcomes resulting from game play and indicates i ’s preference ranking over the final outcomes. For example, in Game 1 Ann prefers to coordinate with Ben, although she is indifferent regarding coordinating on (X, X) or (Y, Y) .

Game theorists often invoke *Nash equilibria* as *game solutions*, i.e., reasonable predictions on how play may evolve in specific strategic environments. Loosely speaking, a Nash equilibrium is a combination of strategies that is robust to “unilateral deviations”: given the (equilibrium) behavior of the others, no player can achieve a higher payoff by deviating from equilibrium behavior. As for Game 1, there are two Nash equilibria: namely, (X, X) and (Y, Y). In both cases, each player plays the strategy that gives her the largest payoff, given the strategy of the other.

Hence, for *Choosing sides*, game theory provides two alternative equilibrium solutions. The coordination problem implicit in the emergence of a convention can be then rephrased as follows: which of these two Nash equilibria is going to be played? *Can game theory make any prediction here?* The answer is, basically, “No”. Since both equilibria are identical from a strategic point of view, no game-theoretic concept can help to resolve the coordination problem implicit in the selection of a specific convention. As a result, coordination failure is likely to occur.

As mentioned above, *Choosing sides* can be considered as a stereotypical coordination problem. Note, though, that Game 1 is not the only possible representation of such a strategic situation. Figure 2 reports some alternative 2×2 coordination games that may serve the same purpose:

A\B	X	Y	A\B	X	Y	A\B	X	Y	A\B	X	Y
X	1,1	0,0	X	2,2	0,1	X	4,4	0,2	X	1,2	0,0
Y	0,0	2,2	Y	1,0	2,2	Y	2,0	3,3	Y	0,0	2,1

Game 2: Common interest Game 3: Risk Dominance Game 4: Stag-Hunt Game 5: Battle of the sexes

FIG. 2. Other coordination games

As Figure 2 shows, the cells on the main diagonal of all games, i.e. all cases in which both players opt for the same strategy, are Nash equilibria (and, therefore, potential conventions). However, there are also some important differences. In particular, while in Games 1 and 3 both Nash equilibria are associated with the same payoff, (1 and 2, respectively), in Games 2 and 4 one of the two equilibria is preferred by both players, i.e., there exists a unique Pareto-efficient equilibrium. And yet, while in Games 1 to 4 players’ equilibrium payoffs are always equal to each other (i.e. players value equilibria in the same way), in game 5 players differ in their evaluations on which Nash equilibrium should be selected, as Ann prefers (Y, Y) since she would get 2, instead of 1, while Ben’s preferences are exactly reversed, he prefers the outcome (X, X). Finally, while in games 1,2 and 5 both strategies are associated with the same out-of-equilibrium payoff pair, (0,0), in Games 3 and 4 strategy Y

gives players a higher out-of equilibrium payoff. Hence, playing Y in Games 3 and 4 is, somewhat, “less risky”. All these examples suggest that both efficiency and risk may be used by players as criteria for evaluating the success (or failure) of a specific convention.

3. HOW PEOPLE BEHAVE IN COORDINATION GAMES

This section focuses on solutions proposed by behavioral game theorists to solve coordination problems. These theories of “equilibrium selection” have received considerable attention by theorists and have been tested extensively in the lab (see the excellent surveys of Ochs, 1995 and Camerer, 2003). These selection devices are based on *i*) the (payoff) structure of the game (and, in this sense, rely on game-theoretic criteria); or are based on *ii*) psychological framing (and, in this sense, rely mostly on psychological principles).

As for the former, *payoff* and *risk* dominance, both proposed by Harsanyi and Selten (1988) in their influential book on equilibrium selection, are the main selection criteria put forward by game-theorists. A Nash equilibrium is said to be payoff-dominant if it is Pareto-superior to all other Nash equilibria in a game, that is, if another equilibrium does not exist that yields higher payoffs to all players.² In this respect, the selection criterion of payoff dominance is based on *collective rationality*. This concept can predict the outcome of Games 2 and 4. In Games 1, 3 and 5 though, it does not solve the coordination problem, since both equilibria are equally efficient. The other criterion, namely risk-dominance, applies to all symmetric coordination games characterized by the following strategic form,

A\B	X	Y
X	a, a	b, c
Y	c, b	d, d

² Note that payoff dominance, as defined here, differs from the concept of strategic dominance. Payoff dominance selects among Nash equilibria (i.e. combinations of strategies for all players), while strategic dominance selects among possible strategies of a particular individual. For player i , strategy X strategically dominates Y if the payoff from playing the former always exceeds the payoff from playing the latter, independently of the behaviour of opponents. For a more formal definition, see for example Vega-Redondo (2003).

FIG. 3. A symmetric 2x2 coordination game

with $a > c$ and $d > b$.³ In this case the Nash equilibrium (X, X) is said to be risk-dominant if $(a + b) > (c + d)$, i.e., if the sum of payoffs associated with the use of its strategy is higher. Harsanyi and Selten (1988) justify risk-dominance on the ground of the so-called “principle of insufficient reason”, first enunciated by Jakob Bernoulli, then popularized by John Maynard Keynes (1921), in his well-known *Treatise on Probability*: “if there is no known reason for predicating of our subject one rather than another of several alternatives, then relatively to such knowledge the assertions of each of these alternatives have an equal probability.” In our context, the risk-dominant strategy is the one that maximizes players’ expected payoffs in the absence of any view on the other player’s behavior (i.e., considering either strategy equally probable). It is the strategy that minimizes the risks associated with the possibility that coordination does not take place.

Hence, in Game 2, the equilibrium (Y, Y) is both payoff and risk-dominant. In Game 3, instead, both equilibria are equally Pareto efficient, but only (Y, Y) is risk-dominant. Finally, Game 4, known in the literature as the ‘*stag-hunt game*’, represents a situation in which the Pareto-optimality conflicts with risk-dominance: (X, X) is payoff-dominant, but (Y, Y) is risk-dominant. If a player has psychological predispositions to avoid risky decisions, she may prefer to choose action Y in this game.

This latter game, where exists a conflict between payoff and risk-dominance, has been extensively studied experimentally to see how subjects resolve this tension in the absence of a clear-cut theoretical predicament. In this respect, the experimental evidence shows *a clear preference toward the risk-dominant solution* (see, among others, Van Huyck, Battalio and Beil (1990, 1991), Cooper and John (1988) and Cooper and Ross (1985)). These results have inspired a vast theoretical literature which highlights, often invoking evolutionary arguments, the stability properties of the risk-dominant solution, (see, among others, Crawford, 1991; Kandori, Mailath and Rob, 1993 or Young, 1993)

³The term “symmetric” refers to the fact that the strategic situation faced by each player is exactly the same: their decision problems do not depend on her role or identity. In a symmetric game, the strategy space of the players, as well as the structure of their preferences coincide. Adherence to a convention does not mean, however, that they should behave equally: at a road cross an agreement must establish who has priority, and who must give way; both drivers have the same options but the convention provides each of them with a different behavior (Sugden, 1986).

Moving towards equilibrium selection criteria based on psychological motives, Schelling (1963) introduces the concept of *focal points*, based on the idea –discussed earlier– that some actions are more salient than others. For example, in the case of Game 1, Schelling (1963) shows that action relabeling (from *X* and *Y* to *Heads* and *Tails*) leads to a very high coordination frequency on the (Heads, Heads) equilibrium. Explaining this evidence, Schelling argues that salience is a “*cultural conventional priority*” that enables people to coordinate on *Heads*. The effect of framing/relabeling has been reconfirmed in a variety of contexts in subsequent experiments (take, for example, Mehta, Starmer and Sudgen; 1994 or Bacharach and Bernasconi, 1997).

Schelling’s (1963) seminal experiments well explain his methodology in the study of coordination problems. In his well-known thought experiment, Schelling asked subjects to choose independently and without communication where in New York City they would try to meet one another. Those who chose the same meeting location as their partner would receive a positive (hypothetical) payoff, equal to that of their partner’s and independent of the specific location. Those who did not would receive a zero payoff. Despite the plethora of possible meeting locations, a majority of subjects chose Grand Central Station, which was the most salient traffic hub in New York at the time, yielding a high expected coordination rate. On the basis of his results, Schelling concluded that even though traditional game theory allows no role for the salience of decision labels, many situations “*provide some clue for coordinating behavior, some focal point for each person’s expectations of what the other expects him to be expected to do*” (p. 57).

This example clearly applies to *symmetric* games, where players have identical preferences on which equilibrium they should coordinate on (this is the case of games 1 to 4). On the other hand, it is almost impossible to find real-life examples in which players evaluations of the potential conventions are perfectly aligned (for example, Ann may prefer to meet at the Empire State Building, instead of Grand Central Station, simply because she leaves nearby). This is exactly the case of Game 5, known as the *Battle of the Sexes*, where players have strong incentives to coordinate, but opposite views on which action to coordinate. Not surprisingly, these are the games in which coordination is more difficult to be achieved experimentally (the mismatch amounted to 52% and 59% in Cooper, DeJong, Forsythe and Ross, 1990 and 1994, respectively). Along similar lines, Crawford, Gneezy and Rottenstreich (2007) find evidence that labeling salience is an effective coordination device in symmetric pure coordination games (where “pure” here simply means that, like in our Game 1, all equilibria are equally

efficient). However, salience performs poorly in asymmetric games, where its “magnetic power” conflicts with players’ (asymmetric) incentives in following one convention, rather than another.

Which are the cognitive mechanisms that may help players to select a particular convention in this case? Rapoport (1997) designs an experiment to test whether the existence of an order of play (without any information disclosed on the actions taken along the sequence) has a psychological effect on the equilibrium selection process. The theory we presented so far abstracts from the order of the play since, if the late-mover does not observe the predecessors’ actions, their information is exactly the same as first-movers (and the game can be treated as if moves were simultaneous). Nevertheless, Rapoport (1997) shows that the mere existence of an order of play reduces the mismatch rate to 34%, as if both players were giving Ann a “first-mover advantage”, just as if her action were observed by Benn (this would be indeed the so-called *subgame-perfect solution* put forward by Reinhard Selten (1975) in his famous paper). Clearly, this advantage is purely fictitious (since Anna’s actions are not observed), but it is sufficient, in this case, to act as a coordinating device. Since the timing influences both the first and second-movers, the chronological structure of the game makes certain outcomes more salient and coordination takes place.

4. PSYCHOLOGY OR GAME THEORY? OR BOTH?

Is the effect of focal points purely psychological or is it a combination of psychological focus and strategic thinking? Mehta, Starmer and Sudgen (1994) design a smart test of this issue. In their experiment, two groups of subjects are presented an identical set of options. In one group, people only choose the options they like without any further consequence on others. In the second group, payoffs depend on the number of individuals who choose the same action. If strategic thinking played no role, the frequency of individuals selecting the salient option should be roughly the same across treatments. If more people chose the focal action in the second treatment, this would provide evidence in favor of strategic thinking, since people recognize and choose the

salient option more often precisely as they believe the others will do the same. In this sense, strategic reasoning *reinforces* the psychological (“framing”) effect.

Their results clearly show that there is strategic reasoning behind the decisions of experimental subjects. For instance, choosing between “Heads” and “Tails”, 76.1% of individuals choose “heads” in the first treatment, *vs.* 86.7% in the second. This effect is even larger in other cases. When their English experimental subjects are asked to name a city, in the non-strategic treatment London is the most frequent option, named by 15.9% of the sample, this frequency goes up to 55.6% in the second treatment.

Herrero, Moreno and Ponti (2010) explore the role of *moral principles as coordinating devices* in the context of bankruptcy problems. They report an experimental study on three well-known solutions for problems of adjudicating conflicting claims: the *constrained equal awards* rule (which privileges, in the allocation of the estate, smaller claims), the *constrained equal losses* (which privileges bigger claims) and the *proportional* rule (in which losses are distributed proportionally to claims and, therefore, favors middle claimants). They first let groups of 3 subjects (with increasing claims) play three mechanisms designed in such a way that the unique (Nash) equilibrium allocation coincides with the recommendation of one of these three rules. In addition, they asked subjects to play an additional game, that has the property that all (and only) strategy combinations in which players coordinate on the same rule constitute a strict Nash equilibrium, leading to a 3-player version of a coordination game analogous to the *Battle of the Sexes*, since subjects are characterized by different claims and, therefore, strictly prefer the allocation dictated by one of the three rules over the others. While in the first three games subjects’ play easily converges to the unique equilibrium rule, in the last game the proportional rule overwhelmingly prevails as a coordination device. In order to explain such a clear-cut behavior, they administer a questionnaire to a different group of students, asking them to act as impartial arbitrators to solve (among others) the same problems played in the lab. Also in this case, respondents were sensitive to the framing of the questions, but the proportional rule was selected by the vast majority of respondents. This result highlights the pivotal role of the proportional rule as a coordinating device. Taking for granted (given the questionnaire results) that the proportional rule seems to better suit our subjects’ sense of distributional justice in bankruptcy situations, it seems that this commonly shared moral judgment acts as a coordination device in the coordination game experiment, where both the high and the low claimants renounce to their first-best solution to ease

coordination. If that were the case, the choice of the proportional rule as a coordinating device could be interpreted as evidence of the power of social norms to enhance coordination and cooperation within a society (see, among others, Gauthier, 1986; Skyrms, 1996 and Binmore, 1998).

5. CONCLUSIONS

In this brief review, we have argued that the interpretation of a convention as a social norm may overshadow its strategic characterization; people usually adhere to a convention without wondering why. Nevertheless, the description of the strategic elements implied by a particular convention -modeled here in terms of a Nash equilibrium of a coordination game- may help explain how conventions are established and, in certain circumstances, why they have been selected.

On the other hand, our evidence also shows that psychological factors play an important role in determining which conventions will be selected, especially where game theory makes no prediction. Carefully designed experiments allow scholars to separate these strategic and psychological effects, showing that they are both equally important. The incorporation of psychological regularities into formal models may improve their predictive power and our understanding of social conventions.

Acknowledgements

Financial support from MICINN (ECO2009-09120), MEC (SEJ 2007-62656 and Consolider-Ingenio 2010, CSD2006-00016), MIUR (PRIN 2007MCKEYA), Gobierno Vasco (DEUI, IT-313-07), Generalitat Valenciana (Research Group 03/086) and Instituto Valenciano de Investigaciones Económicas (IVIE) is gratefully acknowledged.

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